Docket No. 272 - Development and Management Plan Inspection

The Connecticut Light and Power Company Certificate of Environmental Compatibility and Public Need for the construction of a new 345-kV electric transmission line and associated facilities between Scovill Rock Switching Station in Middletown and Norwalk Substation in Norwalk, Connecticut, including reconstruction of portions of existing 115-kV and 345-kV electric transmission line, the construction of Beseck Switching Station in Wallingford, East Devon Substation in Milford, (and Singer Substation in Bridgeport), modifications at Scovill Rock Switching Station and Norwalk Substation, and the reconfiguration of certain interconnections.

Segment 4b Underground Line

Date:	December 21, 2007
-------	-------------------

Inspector: Gregory Sommer

Location: Fairfield/Westport Town Line to Westport Avenue in Norwalk

Rain Event: 1.24" of precipitation was reported since the previous inspection, with 0.74" of the total recorded on 12/13 and 0.37" on 12/16 (Bridgeport, CT NOAA data).

Areas of Inspection	Observation	Recommended Action	Corrected Action
Access Roads and Adjacent Roadways	All work is within existing paved roadways at this time. 12/21/07	None. See erosion control section for details on sediment tracking. 12/21/07	NA (Not applicable)
	Very minor, incidental sediment tracking was observed along the access road to the Sherwood Island Yard. 12/21/07	Continue to sweep the roadway and monitor and maintain controls as necessary. Also, see erosion control section. 12/21/07	The area appears to have been swept prior to the break in activities. Needs regular attention.
Vault Openings and Trench Construction Westport/Norwalk	Construction/trenching activities will be on hold for two weeks during a holiday break. Steel road plates were observed at the time of the inspection near sta. #81 (vault #5), sta #144- 146, and #200 (vault tie- in). Area between sta# 129-131 was backfilled and mulched. Wire was being pulled at #382. 12/21/07	See erosion and sediment control sections of this report for additional details. 12/21/07	NA
Erosion and Sediment Controls	Controls had to be removed from catch basins on Rt 1 per request of ConnDOT to improve	Since controls are not allowed in the catch basins on this roadway, attend to all sediment at	Needs regular attention.

Areas of Inspection	Observation	Recommended Action	Corrected Action
	drainage during winter conditions. 12/21/07	the source and stabilize exposed soils as quickly as possible. 12/21/07	
Westport/Norwalk	Silt fence remains between the road and the brook off Imperial Ave. at sta. #260. Active work is not occurring here at this time. 12/21/07	Ensure that the silt fence is in good condition when work resumes at this location. 12/21/07	NA at this time
	Erosion controls are in place between the hard- pack material and Stony Brook at sta. #217. 12/21/07	Continue to monitor and maintain controls as necessary. See Inland Wetlands section for more details. 12/21/07	NA at this time.
	Silt fence near sta #81 (vault 5) had been removed either due to construction or snow plowing. Portions of the area were mulched. Minor sediment accumulation was observed along the roadway. 12/21/07	Continue to stabilize exposed soils sufficiently for the winter. Replace the silt fence if necessary and sweep the roadway. 12/21/07	The area was partially mulched but still needs attention
	Backfilled soil near sta. #129-131 had been mulched with hay. A bituminous curb was installed but minor sedimentation was noted in the adjacent parking lot. 12/21/07	Sweep area if necessary and continue to monitor for stabilization. 12/21/07	Area was mulched and a curb was installed.
	Sediment accumulation was previously observed on the roadway near sta. #146 (vault #9). Landscaped areas/ exposed soils adjacent to the work site have the potential to erode. (Since 11/08) Active work has returned to this general area. 12/21/07	Provide additional stabilization, sufficient for winter months, to adjacent landscaped areas and work site once active work is complete in an area. 12/21/07	Needs attention to stabilize any completed areas.
	Sediment tracking and heavy rutting was observed in the island near sta. #316-318. Hay mulch was previously	Remove the sediment accumulated along the gutter and sweep the roadway as necessary. Regrade and apply	Needs attention.

Areas of Inspection	Observation	Recommended Action	Corrected Action
	applied to stabilize the exposed soils, but the area needs to be refreshed with crushed stone. 11/21- 12/21/07	crushed stone in the area so that there is cover sufficient for the winter months. 12/5-12/21/07	
	Sediment is eroding near sta. #382 (vault #23), in areas where the curb has deteriorated (since 11/15) The area was previously backfilled w/ hard-pack and stabilized with hay mulch. Hay bales placed for sediment control are also deteriorating 11/21- 12/05/07 The roadway appears to have been swept recently. 12/21/07	Sweep roadway as necessary. Improve restoration/ stabilization efforts and monitor until area is permanently stabilized. 11/15- 12/21/07 Replace haybales if needed. 11/21-12/21/07	Additional attention is needed to control the source of sediment.
	Vehicles continue to park on the previously seeded areas/ exposed soils near sta. #334 (vault #20). Vehicles ruts were noted. 11/15-12/21/07	Apply additional mulch in the area so that there is cover sufficient for the winter months. Work out the parking situation with the landowner. 11/21- 12/21/07	Needs attention when feasible.
Kings Highway Lay- down Yard (Fairfield) (Currently being used for Segment 4a and 4b operations.)	Perimeter controls remain in place. In past weeks, minor sediment tracking was observed near the entrance to the yard. 12/21/07	Continue to monitor and maintain controls and sweep the roadway as necessary. 12/21/07	Needs regular attention.
Sherwood Island lay- down yard	Perimeter controls remain in place. Dust migration was not an issue. The large pile of debris is gradually being processed and removed from the lay-down yard. 12/21/07	Sweep roadways and access drives. Consider placing crushed stone in areas with heavy rutting and in areas where large equipment is being stored to reduce tracking. 12/21/07	Needs regular attention.
	Minor, residual sediment tracking was observed along the access road to the yard but the area appears to have been swept before the break. Heavy equipment had been parked outside the fenced limits of the yard	The contractor has previously stated that the vehicles are stored within an area covered under the lease. Determine whether stone or other stabilization measures are allowed in this area in order to reduce tracking	Needs evaluation and attention.

Areas of Inspection	Observation	Recommended Action	Corrected Action
	but were not present here during the break. The area remains heavily rutted but frozen conditions are temporarily helping reduce muddy conditions. 12/21/07	as mud will be a problem during thaw. Full restoration will be needed when access needs are complete. 12/21/07	
Inland Wetland and Watercourse encroachment and mitigation	The Kings Highway lay- down yard is located adjacent to potential resource areas and a concrete lined waterway. 12/21/07	See erosion control section. 12/21/07	NA
	Construction activities appear to be complete at Stony Brook. Flow has been returned to original channel. Area has been seeded but not mulched. Some grass cover is present. 9/11-12/21/07	Continue restoration/ stabilization efforts and monitor until vegetation is fully restored. See erosion control section for additional details. 9/11-12/21/07 Ensure that cover is sufficient for winter months. 12/21/07	Continue restoration efforts.
Staging, Storage, and Parking Areas	A contractor lay-down yard is located within Sherwood Island State Park. 12/21/07	See the erosion control section for more detail. and spills and material storage sections for more detail 12/21/07	NA
	A contractor lay-down yard is located off of Kings Highway near the Rt. 1 rotary. This is being used for both 4a and 4b activities. 12/21/07	See erosion control section for more detail. 12/21/07	NA
Soils	Exposed soils were noted due to excavation for trench, vault, and utility work. 12/21/07	Soils appear to have been handled appropriately. 12/21/07	NA
State species of concern, threatened and endangered species.	According to the D&M plan, state-listed species are not located in this work area. 12/21/07	None. 12/21/07	NA
Vegetative clearing (including trees to save or danger trees noted)	Minor amounts of soil have been exposed as part of the vault #6, #9, #12,	If exposed soils are not to be worked within 21 days, they should be	Continue to restore the areas.

Areas of Inspection	Observation	Recommended Action	Corrected Action
or stabilization	#13, #19, #23, and #26 construction and tie-in activities. Portions of the exposed soil near the vaults remain stabilized with hard-pack material or mulch. 3/15-12/21/07	stabilized within 7 days of the last activity. Where work has been completed, sufficient mulch should be applied to the topsoil for winter stabilization and readdressed during the growing season. 12/21/07	
	Vault #12 work area is temporarily stabilized with hard-pack and hay mulch. Trees were previously removed to accommodate work. 12/21/07	Cleared trees have been approved for removal in accordance with the D&M plan. Restore as required by the D&M plan when feasible. 12/21/07	NA
	Some areas near vault #20 are approximately 75% vegetated, while others have failed to vegetate due to vehicles parking in these areas from the adjacent businesses. 11/08- 12/21/07	Areas can be considered stable once it has reached 75% cover. See erosion control section. Work on solutions with the landowner and apply sufficient mulch for the winter. 12/21/07	Needs attention when feasible.
	Two trees have previously been removed near sta. #145 per the D&M plan. 12/21/07	Cleared trees have been removed in accordance with the D&M plan. Restore as required by the D&M plan when feasible. 12/21/07	NA
	Heavy ruts and sediment accumulation remains in the area of sta. #316-318 (vault #19). 11/28- 12/21/07	See the erosion control section. The area needs sufficient stabilization for the winter. 11/28-12/21/07	Needs attention.
Dewatering	Dewatering activities were not being conducted at the time of the inspection. 12/21/07	Appropriately contain and/or filter discharge water. When dewatering stormwater from contained, completed vaults, minimize future impacts by connecting hoses to discharge the water directly into a catch basin rather than allowing flow over exposed soils and roadways. 12/21/07	NA

Areas of Inspection	Observation	Recommended Action	Corrected Action
Spills and Material Storage	Spill cleanup materials/kits were observed in the storage yard. 12/21/07 A light post and associated concrete footings were being stored at sta. #148. Materials appear to be project related. 10/4-12/21/07	Ensure that spill kits are also present with each vehicle during active construction. 12/21/07 Remove or attend to materials when feasible. 10/4-12/21/07	NA Needs attention when feasible
Additional Observations	None 12/21/07	None 12/21/07	NA

Next likely scheduled	
inspection:	Monday, December 31, 2007

I have personally examined and am familiar with the information submitted in this document and all attachments and certify that based on reasonable investigation, including my inquiry of those individuals responsible for obtaining the information, the submitted information is true, accurate and complete to the best of my knowledge and belief, and I understand that any false statements made in this document or its attachments may be punishable as a criminal offense in accordance with Section 22a-6 under Section 53a-157 of the Connecticut General Statutes.

Field Inspector:	Gregory Sommer, BSC Group	
Reviewer:	Diana Walden, BSC Group	

Segment 4b Underground Line Photos December 21, 2007 Page 1 of 1



Vault tie-in work continues near sta. #144-146. Steel plates are in place.



Silt fence was removed from the curb line near sta. #81 (vault #5) either due to construction or snow plowing. Exposed soils were partially mulched with hay. Continue to stabilize and sweep minor amounts of sediment along the curb.



Heavy rutting continues within the median near sta. #316-318. Snow/sediment was encroaching on the roadway slightly. This area needs to be stabilized as soon as feasible.



The area between #129-131 has been backfilled and mulched with hay. A temporary bituminous curb was installed but slight sedimentation had occurred within the parking lot. Sweep as needed.